

Warren Charles Bodeker Application #10/691.018 Art Unit 3671
Title: "Tilling and Weeding Device".

CLAIMS

I CLAIM:

Claims 1--17 (Cancelled)

18. (Previously submitted) A design improvement to all horizontally rotating steel cultivating disks with protruding lugs or blades, said improved design consists of a thin steel disk with one or more protruding unsharpened lugs and a centrally located mounting means; whereby, said disk, said lugs, and mounting means are of integral one-piece stamped construction, with said lugs spaced near and evenly along the outer circumference of said disk, said lugs are bent at right angles to the rotating plane of said disk and protrude 1 inch from one side of said disk, said lugs are 3/4-inch wide and are located with said bend of each lug 1/2 inch inward from the outer edge of said disk and said bend is positioned perpendicular to the radius through the center of said lug; thereby, leaving a 1/2-inch wide margin between said lugs and said outer edge of the circumference of said disk.